Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) An internal combustion engine, comprising:
	a head section;
	a block section that includes a piston and a crankshaft connected thereto;
	an electromagnetically driven valve formed in the head section and driving on
of an intake valve and an exhaust valve; and	
	a cam driven valve formed in the head section and driving the other
valve.valve; and	
	at least two lubricating oil passages, one of the at least two lubricating oil
passages bein	g formed to the electromagnetically driven valve independently from the other
lubricating of	l passage.
	a first lubricating oil passage being formed to the electromagnetically driven

a first lubricating oil passage being formed to the electromagnetically driven valve; and

a second lubricating oil passage being formed independently from the first lubricating oil passage, and being formed to the cam driven valve and the block section.

- 2-3. (Cancel).
- 4. (Currently Amended) The internal combustion engine according to claim 1, wherein lubricating oil supplied through the <u>first</u> lubricating oil passage to the electromagnetically driven valve has a different type from that of lubricating oil supplied through the <u>other-second</u> lubricating oil passage.
- 5. (Currently Amended) The internal combustion engine according to claim 4, wherein the lubricating oil supplied through the <u>first</u> lubricating oil passage to the

electromagnetically driven valve has a viscosity different from that of the lubricating oil supplied through the other-second lubricating oil passage.

6-10. (Cancel)

11.	(Currently Amended) An internal combustion engine, comprising:
	an electromagnetically driven valve that serves to drive one of an intake valve
and an exhaus	st valve;
	a cam driven valve that serves to drive the other valve;
	at least two lubricating oil passages, one of the at least two lubricating oil
passages being	g formed to the electromagnetically driven valve independently from the other
lubricating oil	passage;
	a head section that includes the electromagnetically driven valve and the cam
<u>driven valve;</u>	
	a block section that includes a piston and a crankshaft connected thereto;
	a first lubricating oil passage to the head section including the lubricating oil
passage to the	electromagnetically driven valve; and
	a second lubricating oil passage to the block section, the second lubricating oil
passage being	formed independently from the first lubricating oil passage The internal
combustion e	ngine according to claim 2, wherein the lubricating oil passage to the
electromagnet	cically driven valve, the lubricating oil passage to the cam driven valve, and the
second lubrica	ating oil passage to the block section are independently formed.

- 12. (Original) The internal combustion engine according to claim 11, wherein each of the lubricating oil supplied through the lubricating oil passage to the electromagnetically driven valve, the lubricating oil passage to the cam driven valve, and the second lubricating oil passage to the block section has a different type from one another.
- 13. (Original) The internal combustion engine according to claim 12, wherein each viscosity of the lubricating oil supplied through the lubricating oil passage to the electromagnetically driven valve, the lubricating oil passage to the cam driven valve, and the second lubricating oil passage to the block section is different from one another.

14. (New) An internal combustion engine, comprising:

a head section;

a block section that includes a piston and a crankshaft connected thereto; an electromagnetically driven valve driving one of an intake valve and an exhaust valve, the electromagnetically driven valve formed in the head section;

a cam driven valve formed in the head section and driving the other valve;
a first lubricating oil passage being formed to the electromagnetically driven
valve and the cam driven valve; and

a second lubricating oil passage being formed to the block section including the piston and crank shaft.

- 15. (New) The internal combustion engine according to claim 14, wherein lubricating oil supplied through the first lubricating oil passage to the electromagnetically driven valve has a different type from that of lubricating oil supplied through the second lubricating oil passage.
- 16. (New) The internal combustion engine according to claim 15, wherein the lubricating oil supplied through the first lubricating oil passage to the electromagnetically driven valve has a viscosity different from that of the lubricating oil supplied through the second lubricating oil passage.